

FIG. 1

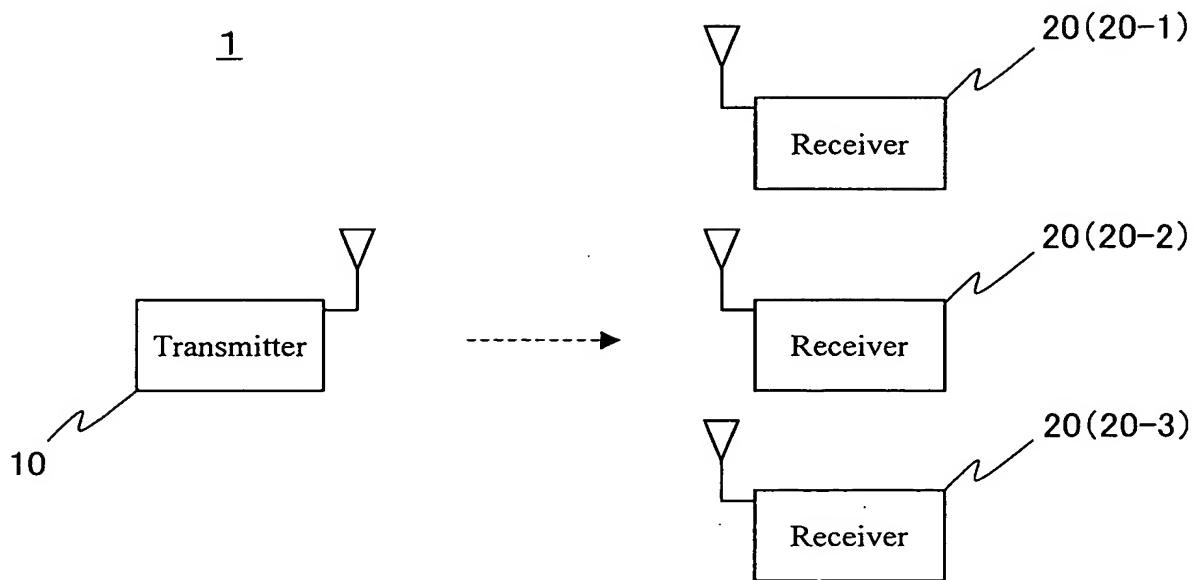


FIG. 2

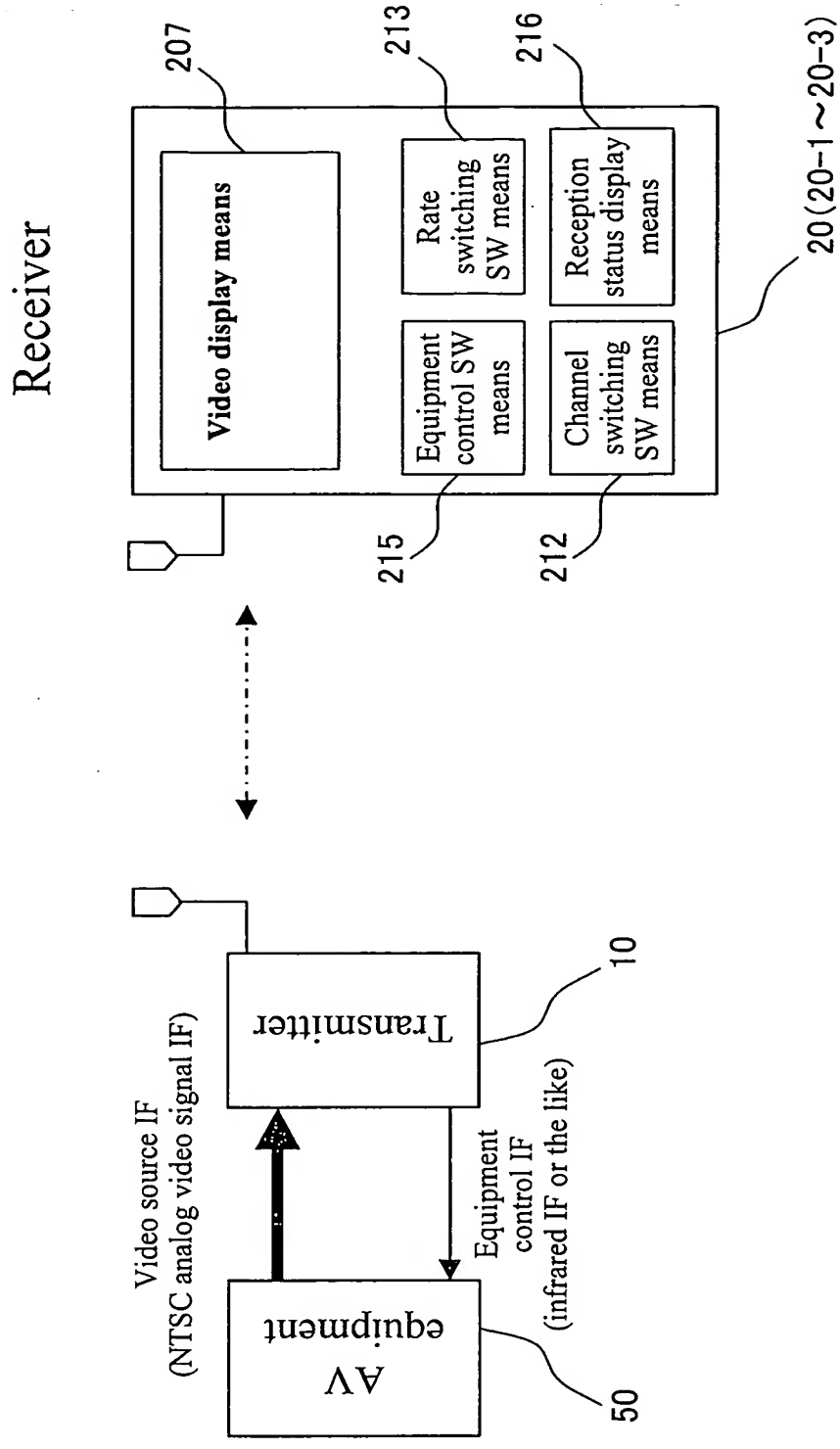


FIG. 3

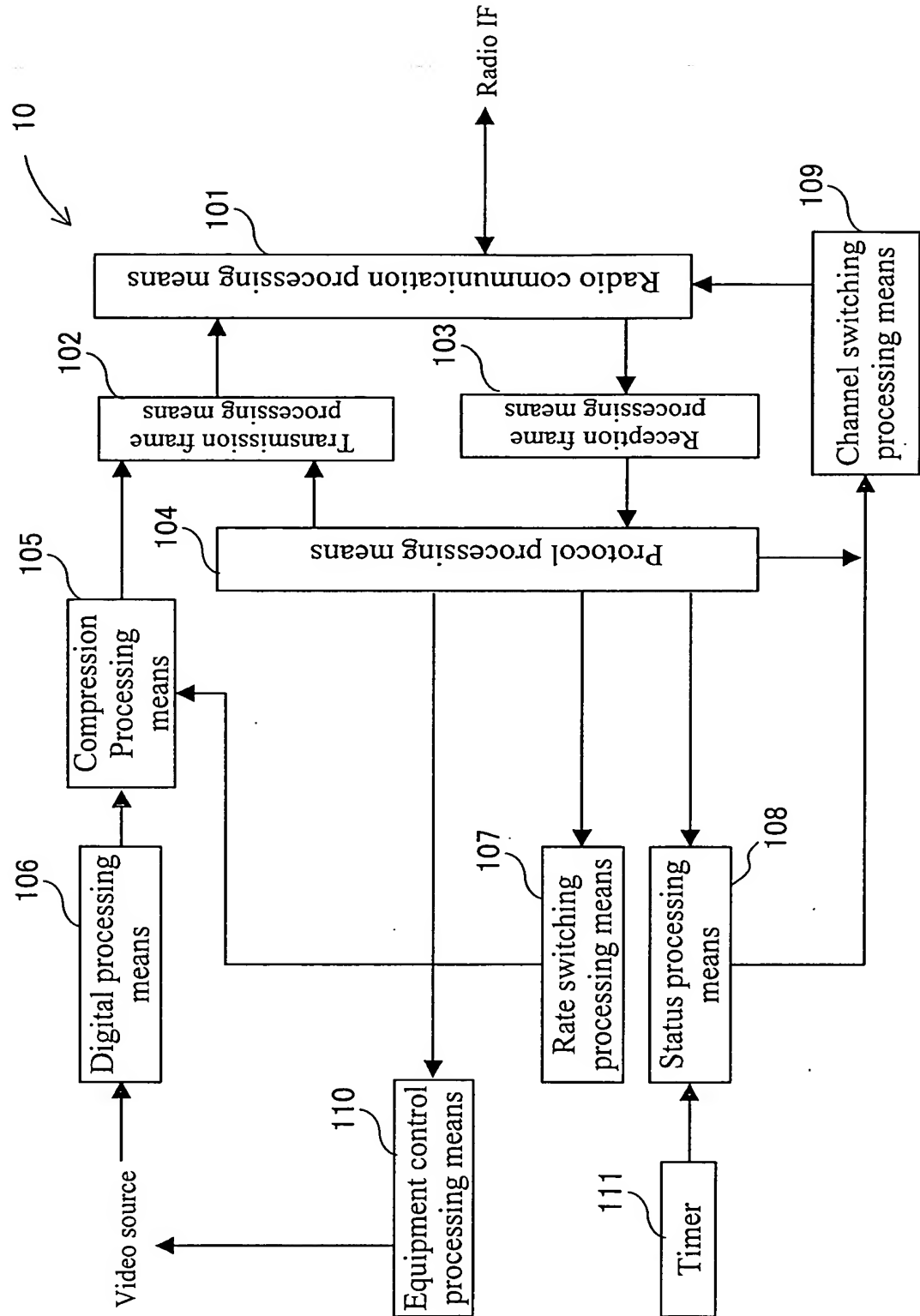
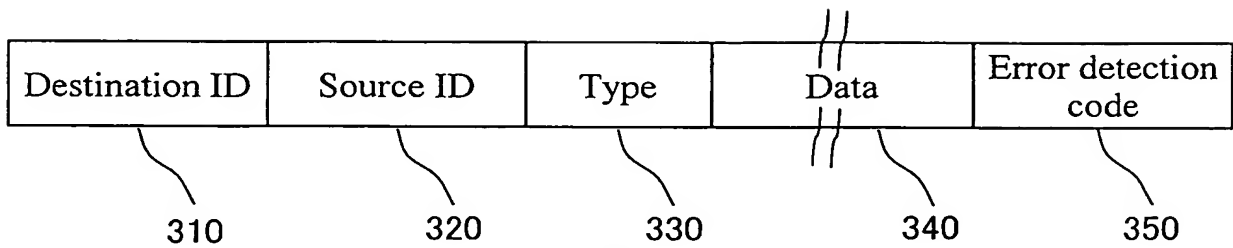


FIG. 4

300

Type 330:

0→data 340 is compressed digital video data 340D.

1→data 340 is protocol message 340P.

FIG. 5

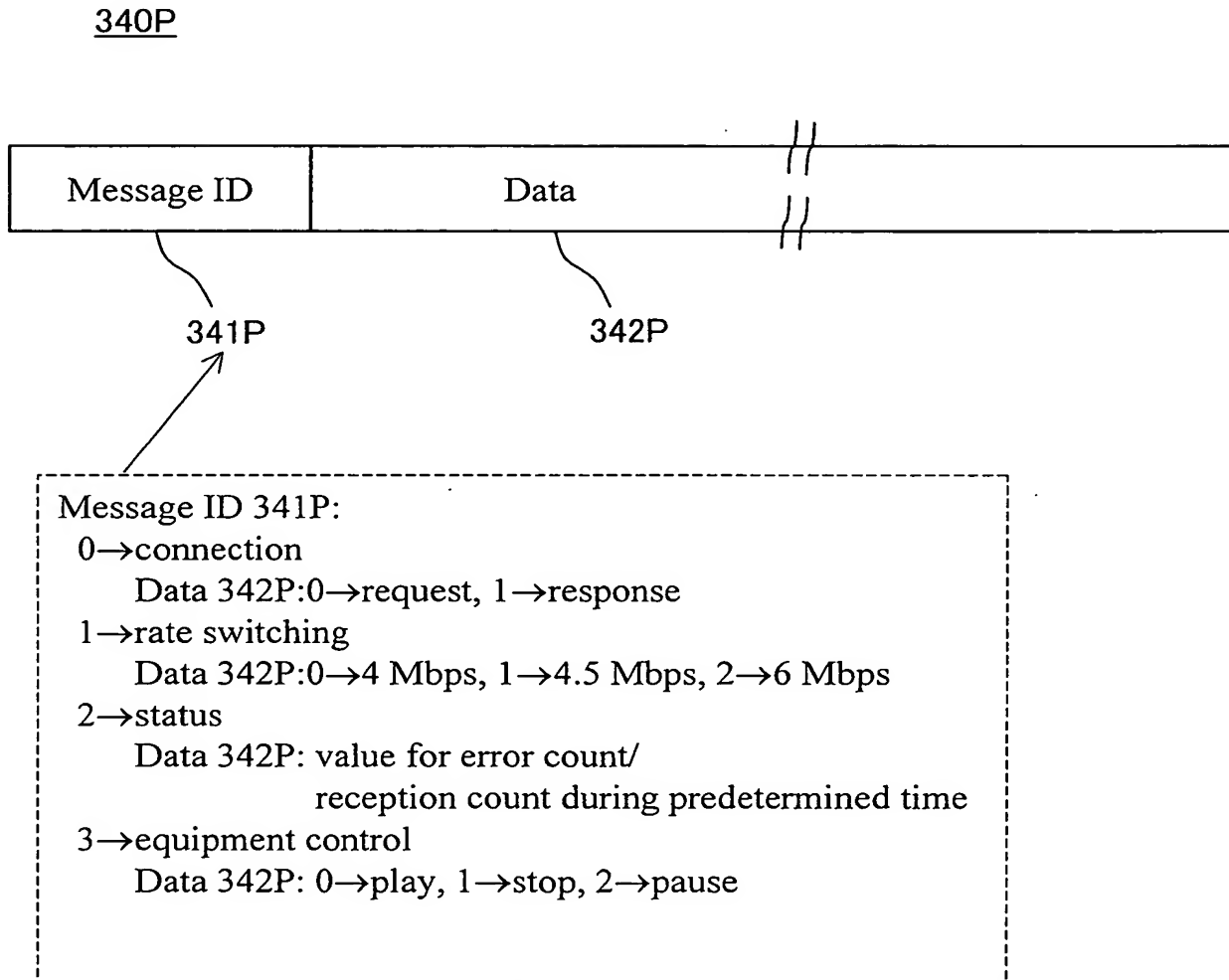


FIG. 6

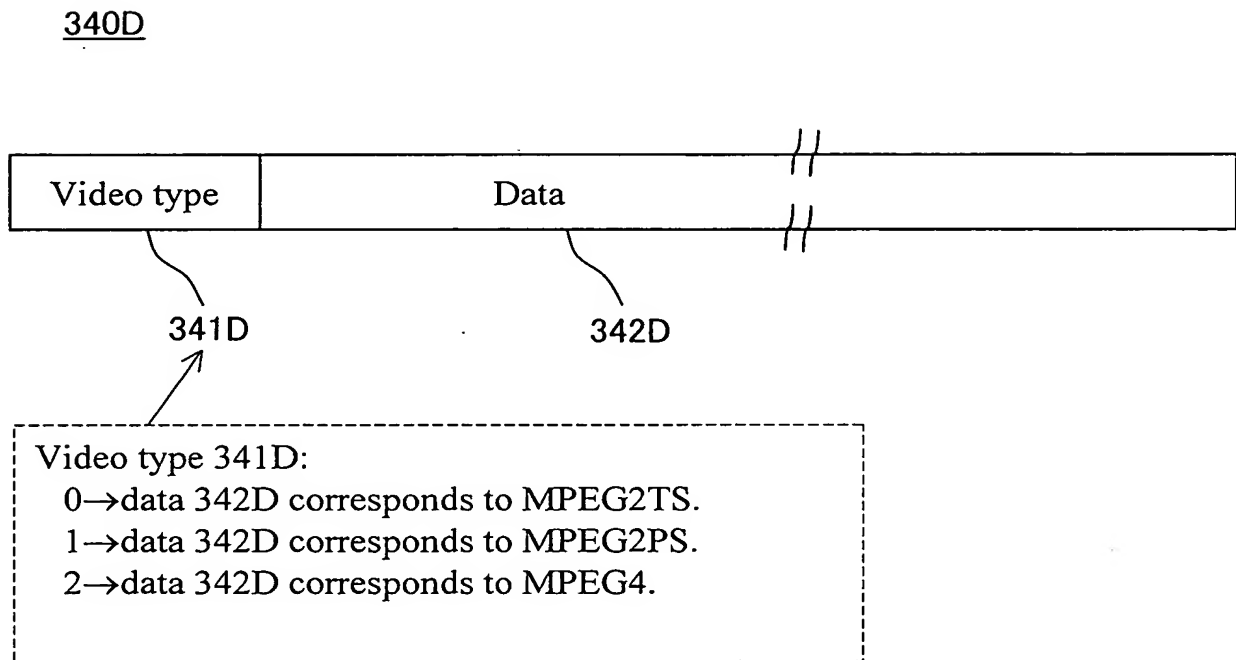


FIG. 7

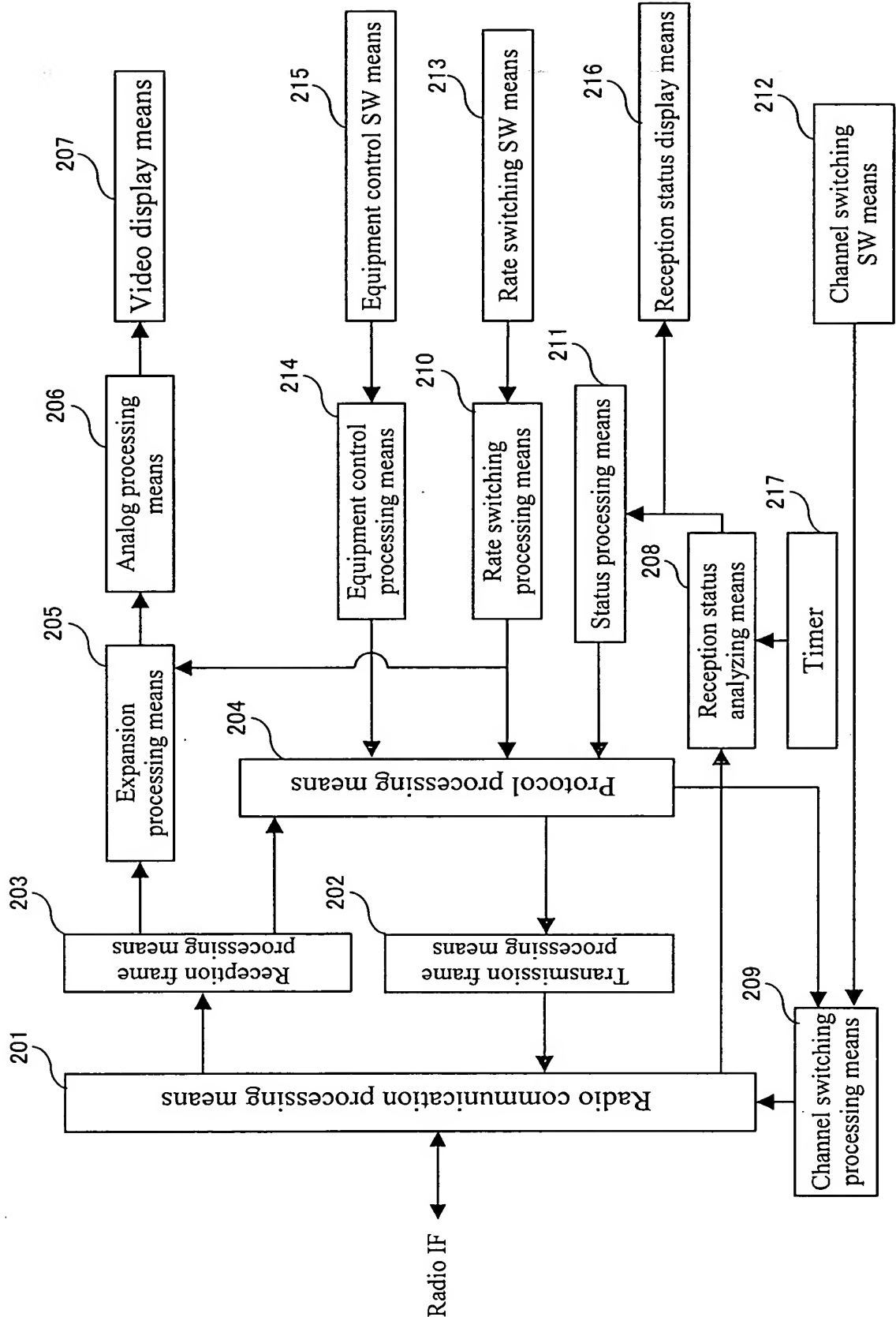


FIG. 8

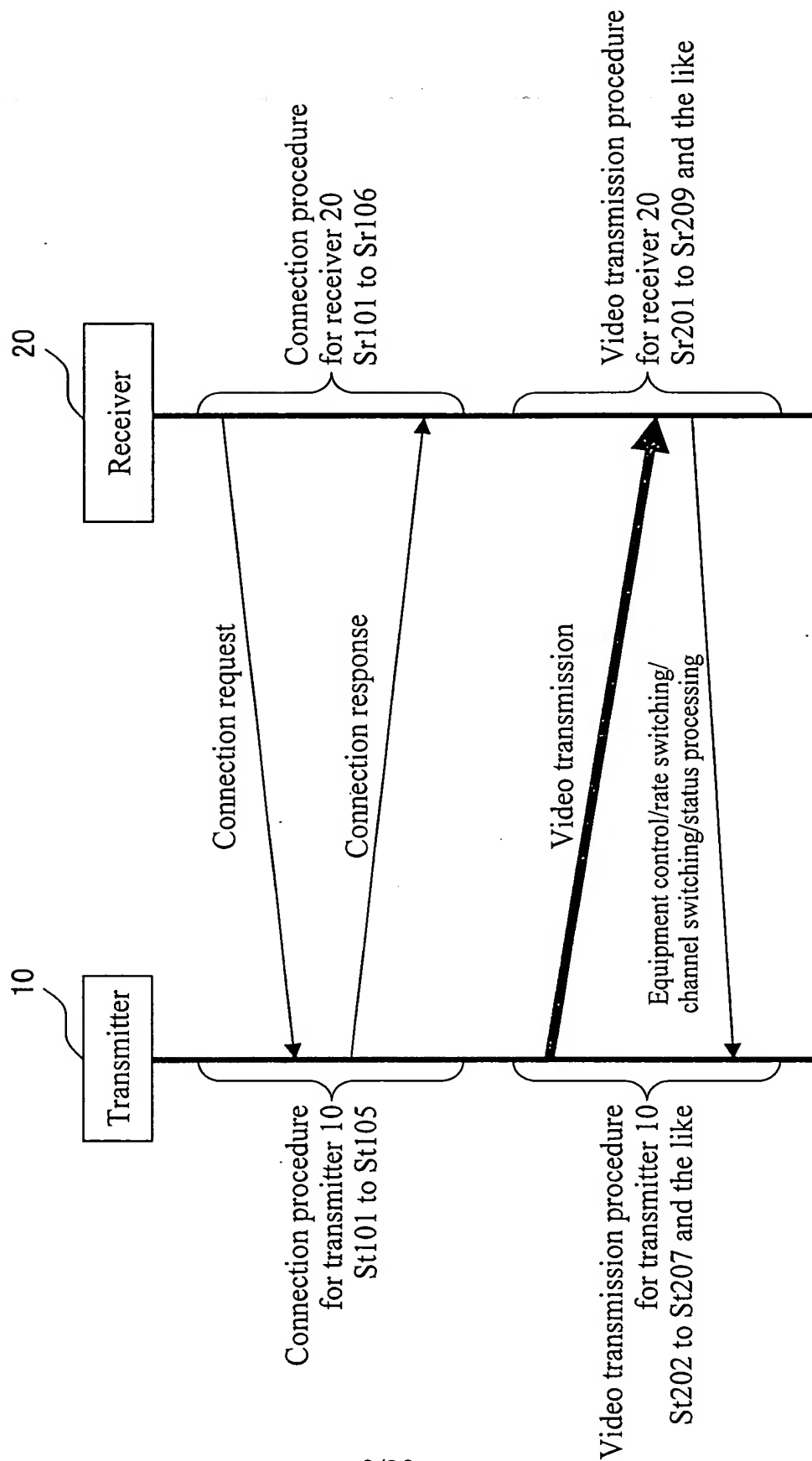




FIG. 9

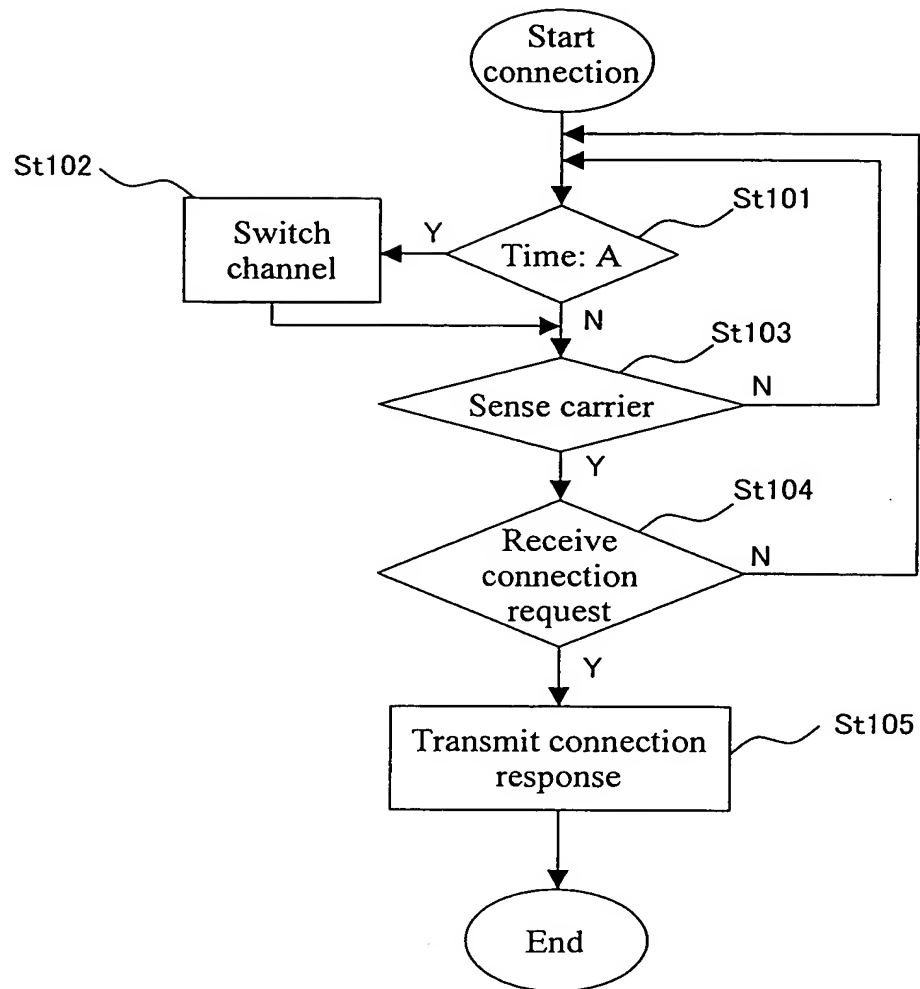


FIG. 10

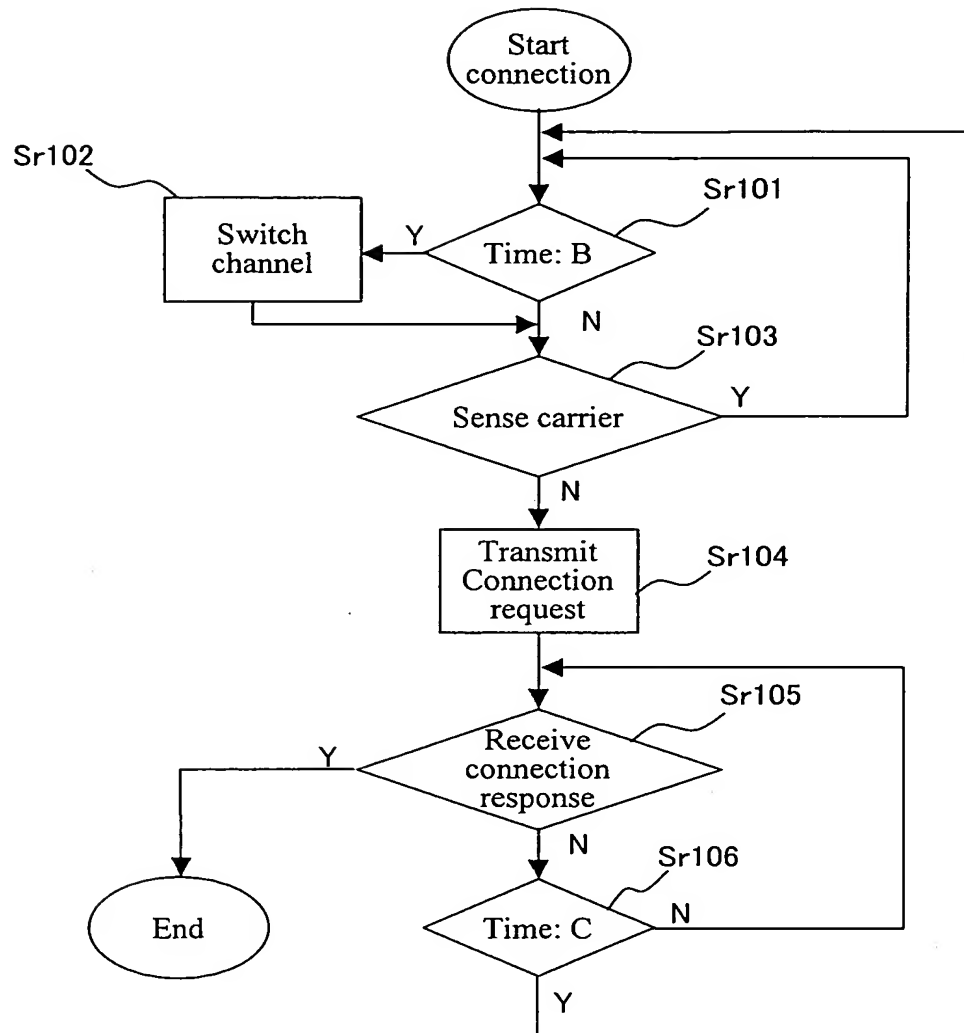


FIG. 11

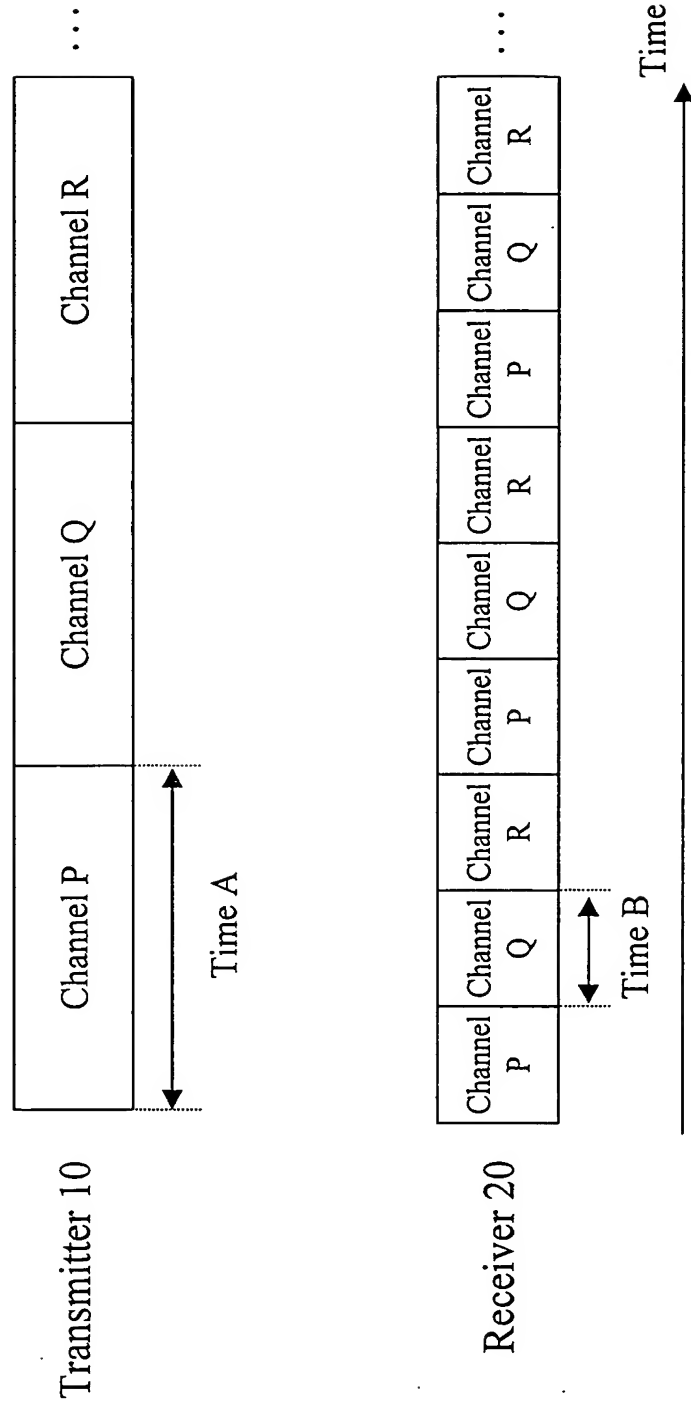


FIG. 12

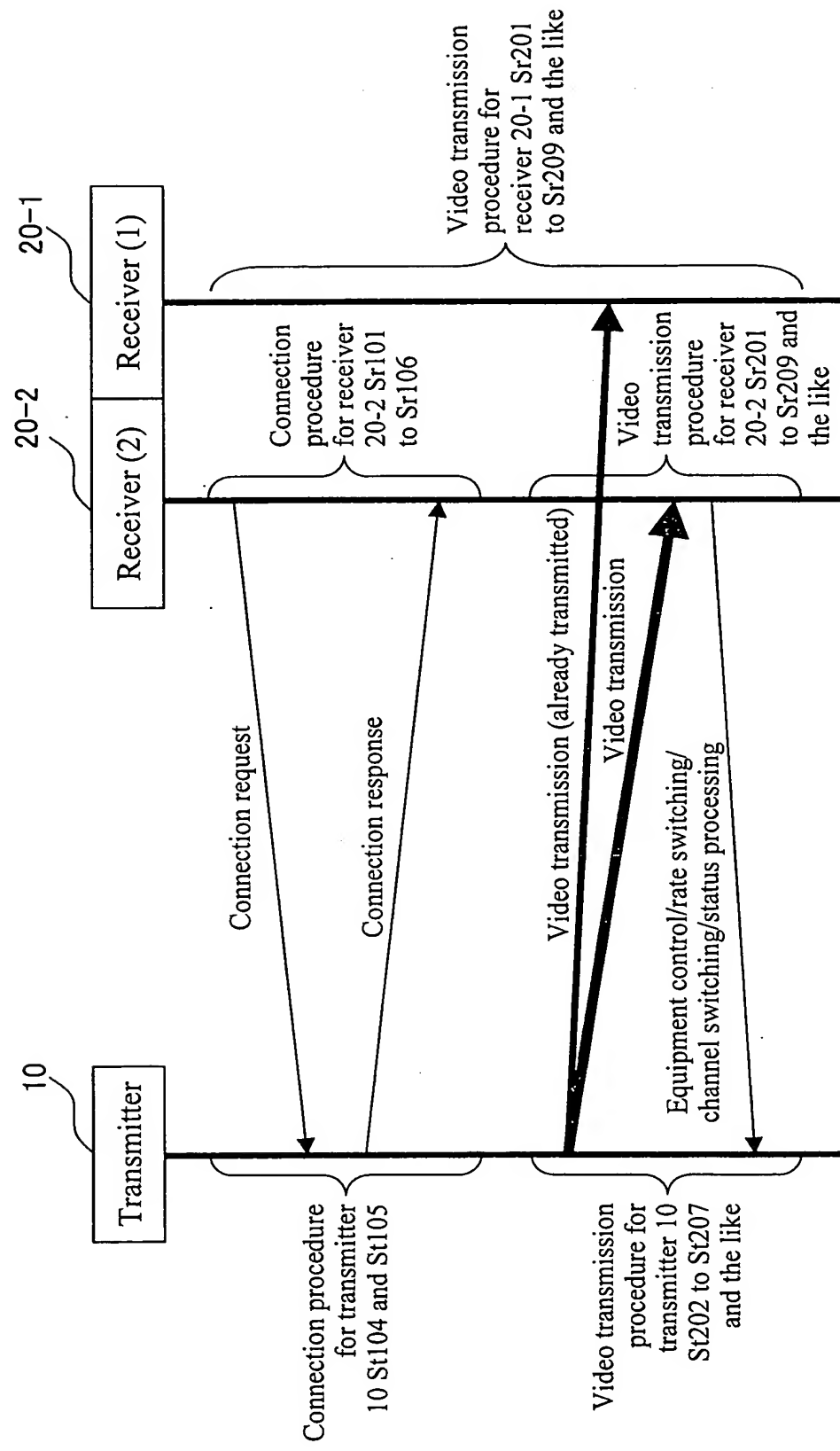


FIG. 13

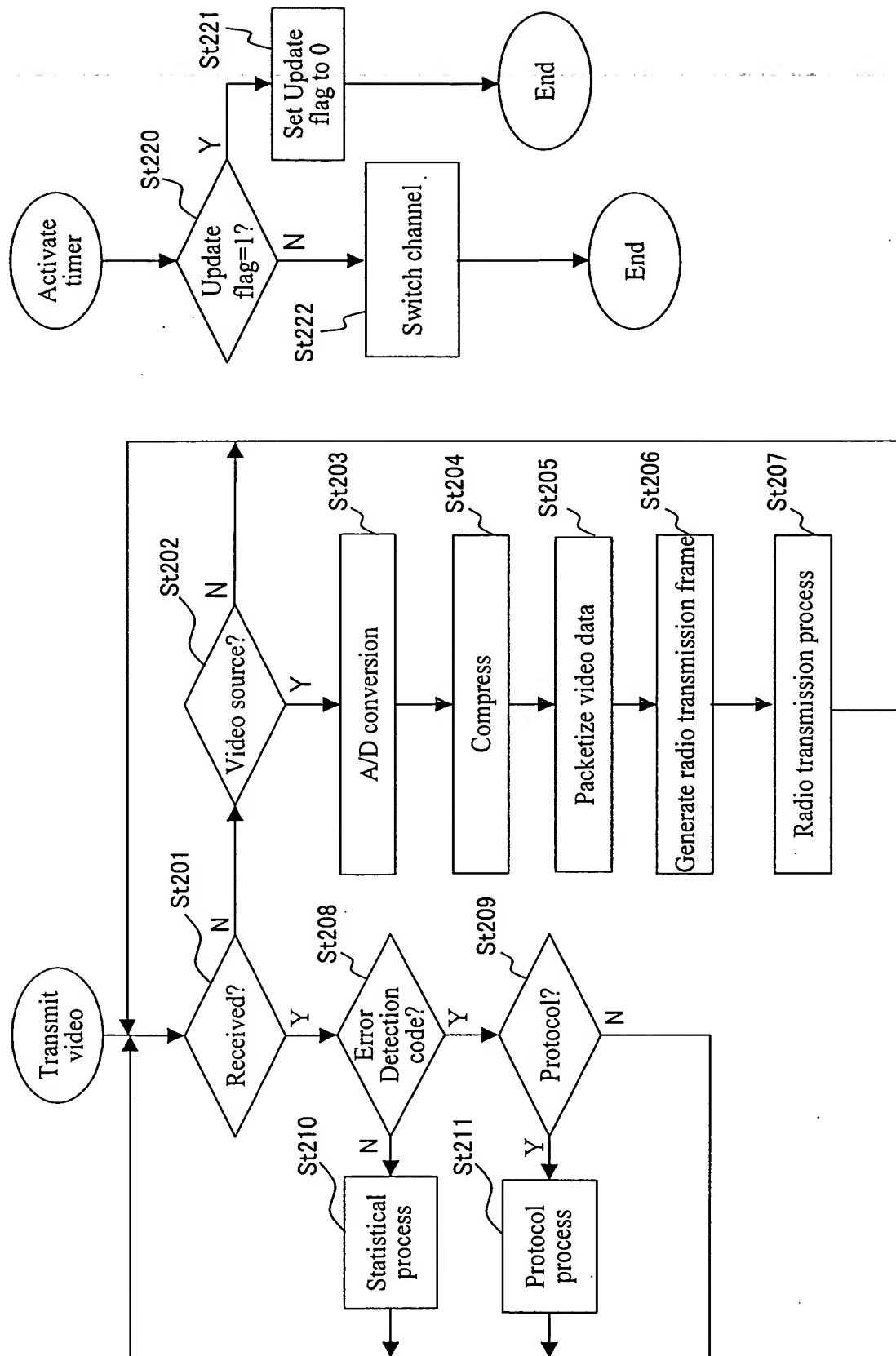


FIG. 14

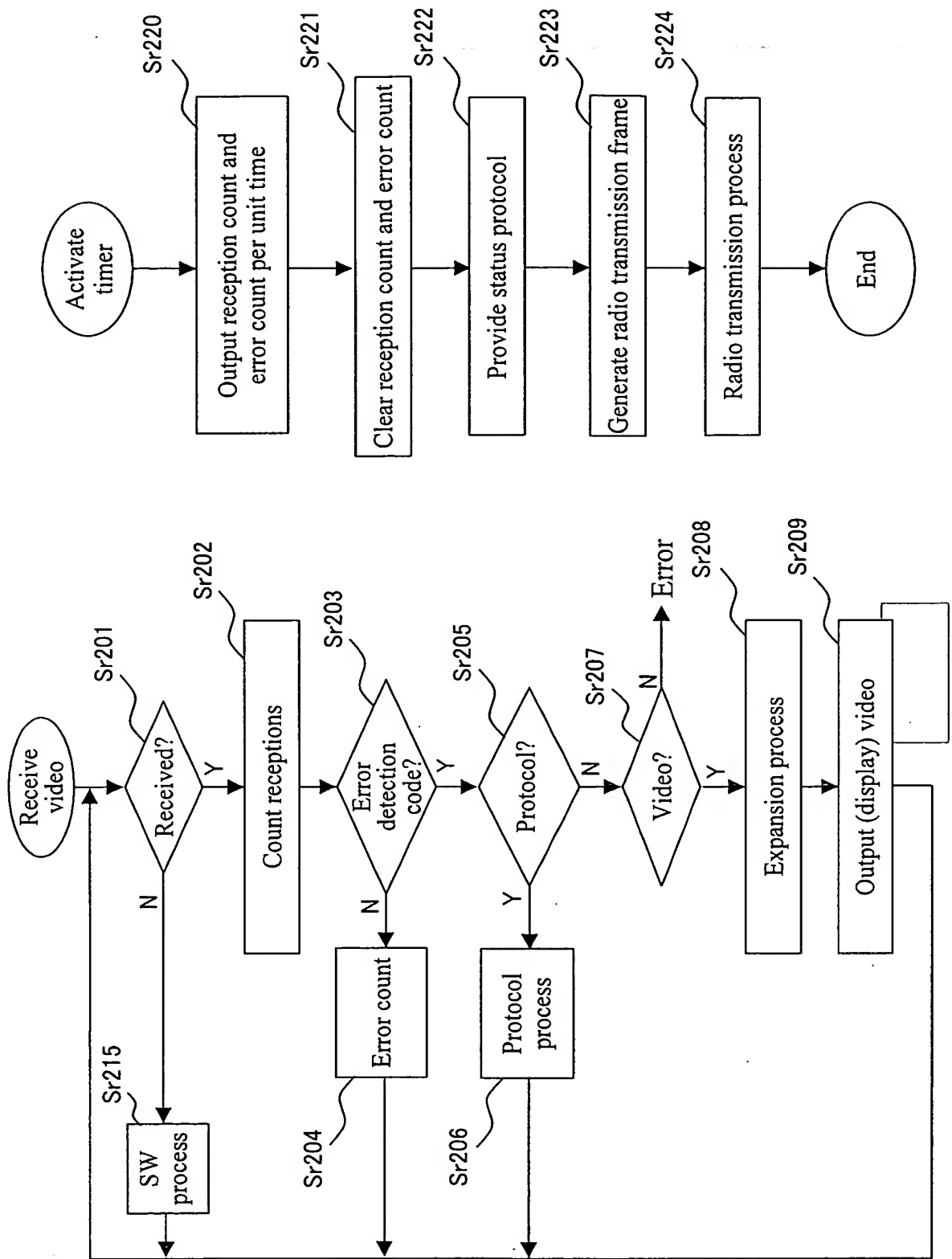


FIG. 15

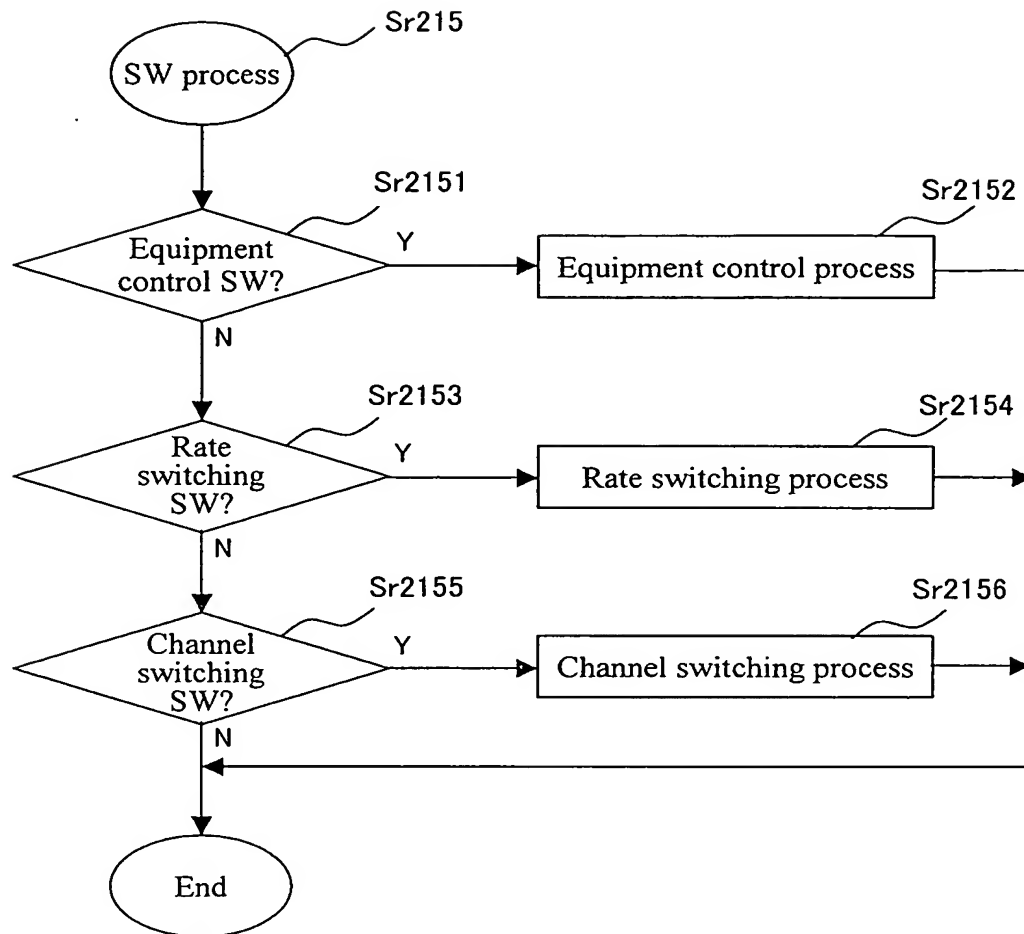


FIG. 16

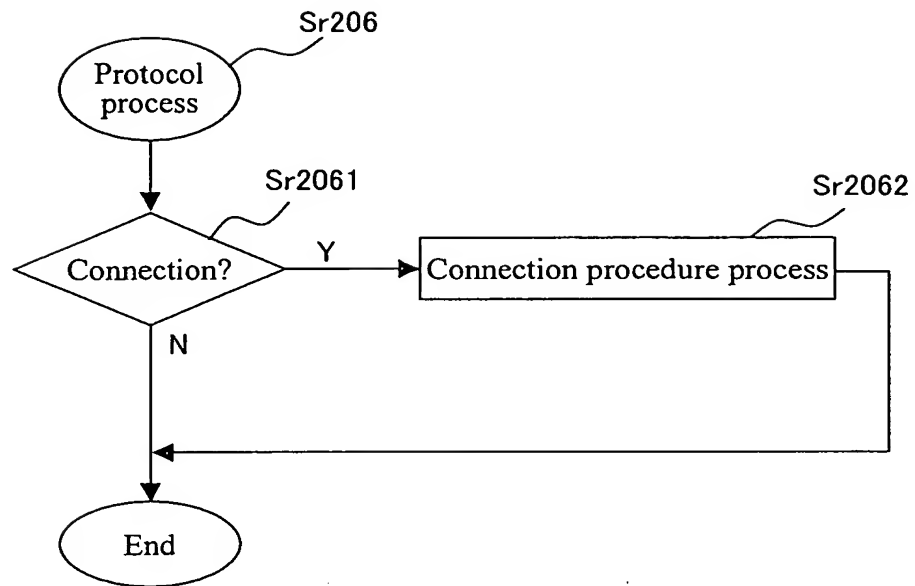




FIG. 17

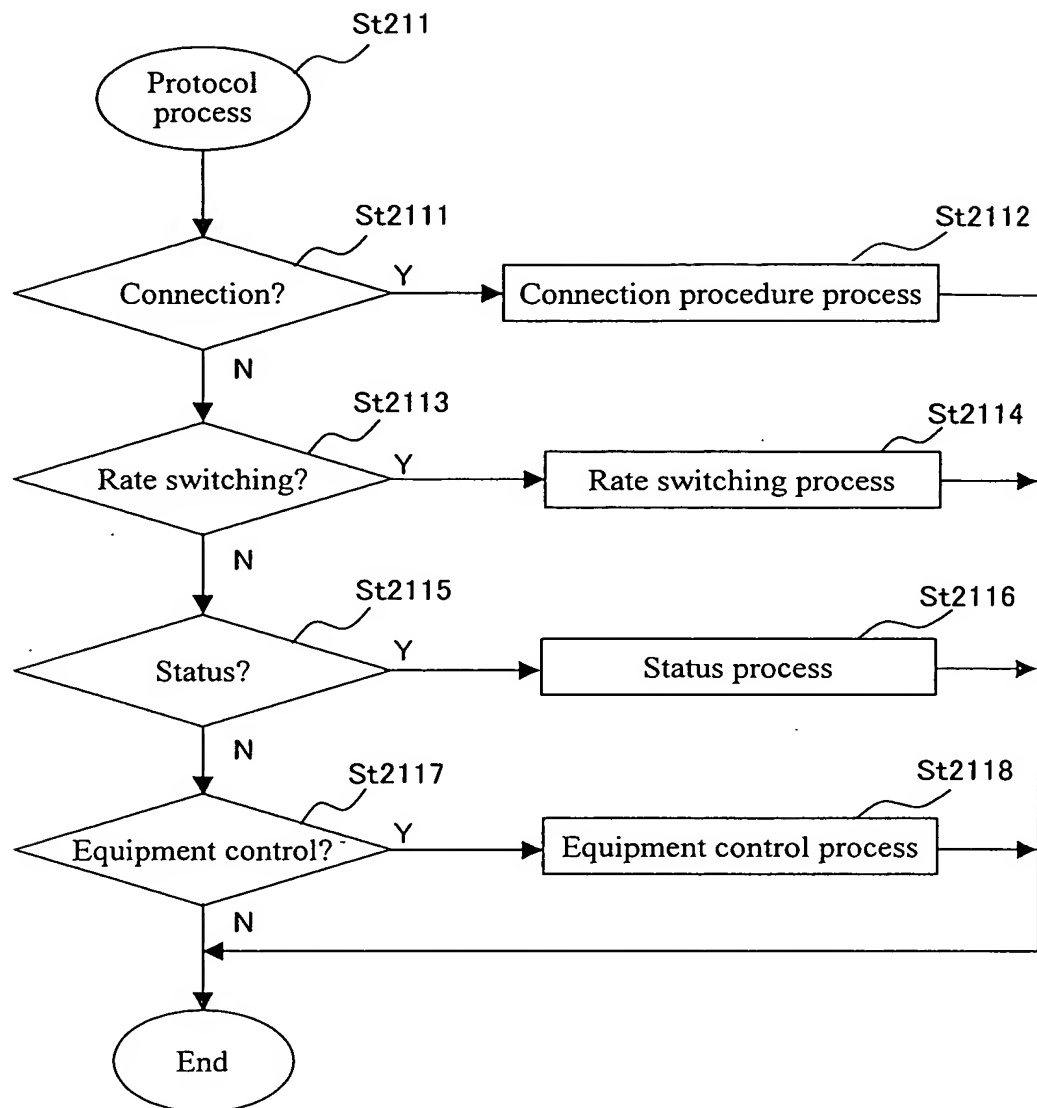


FIG. 18

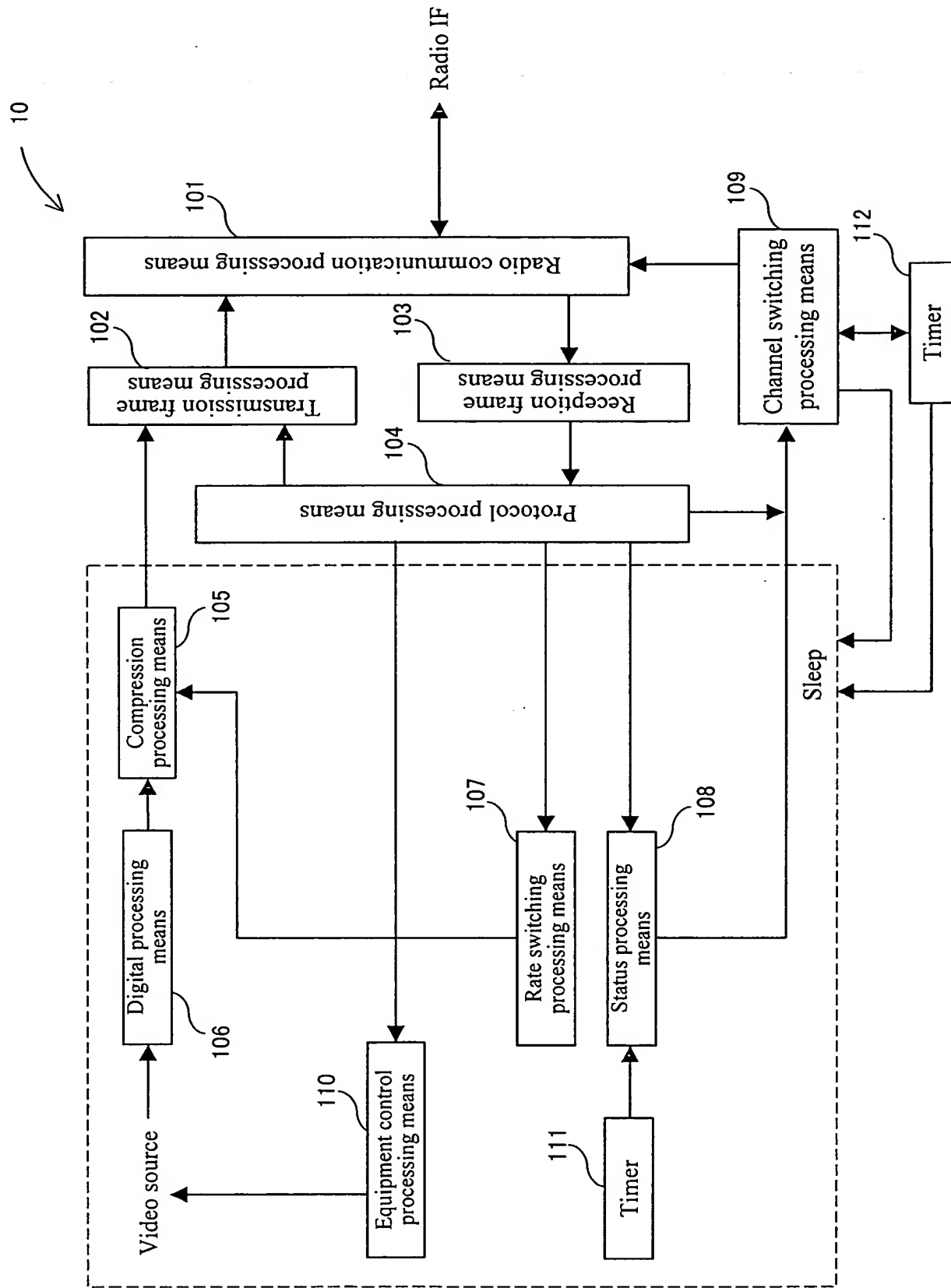


FIG. 19

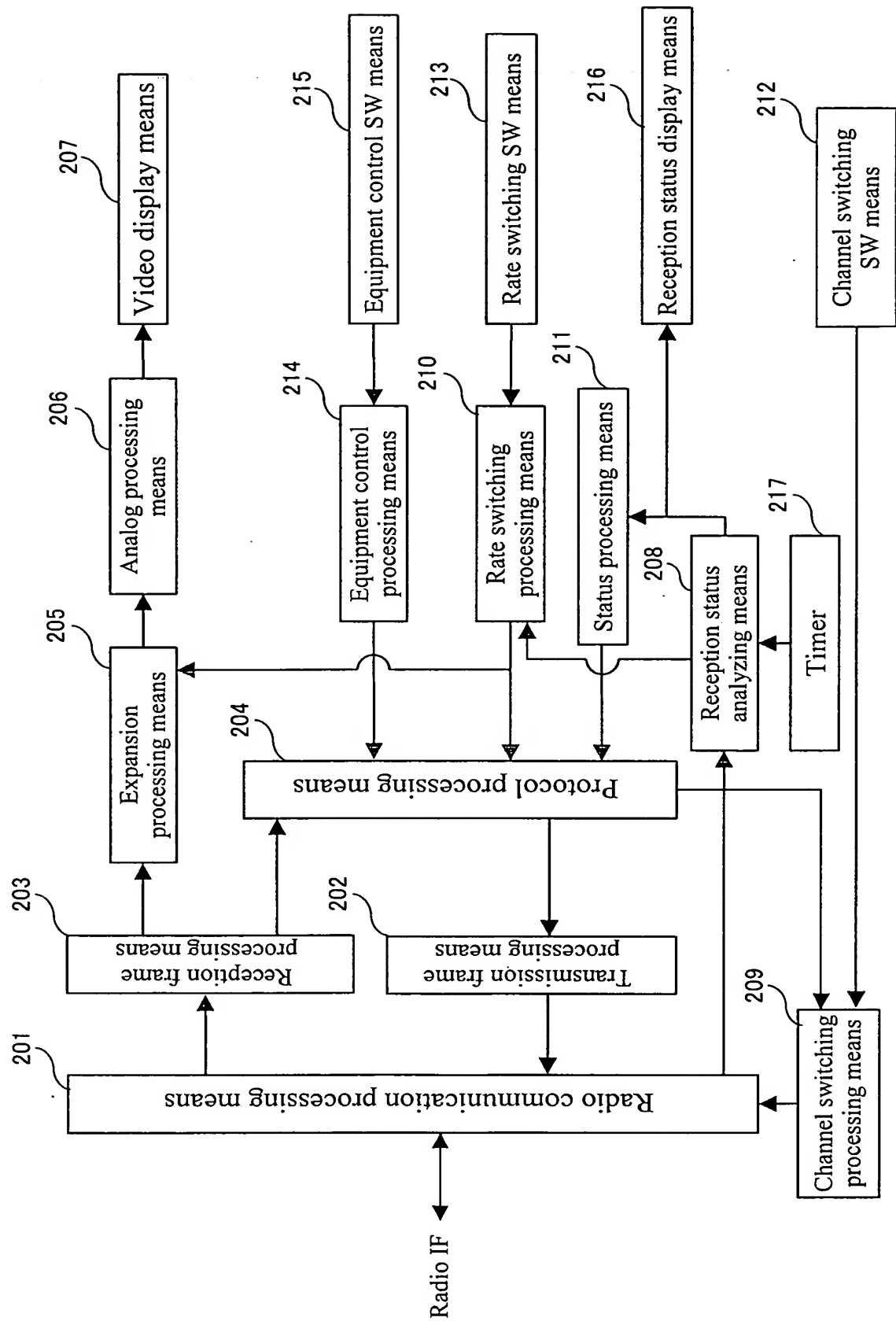


FIG. 20

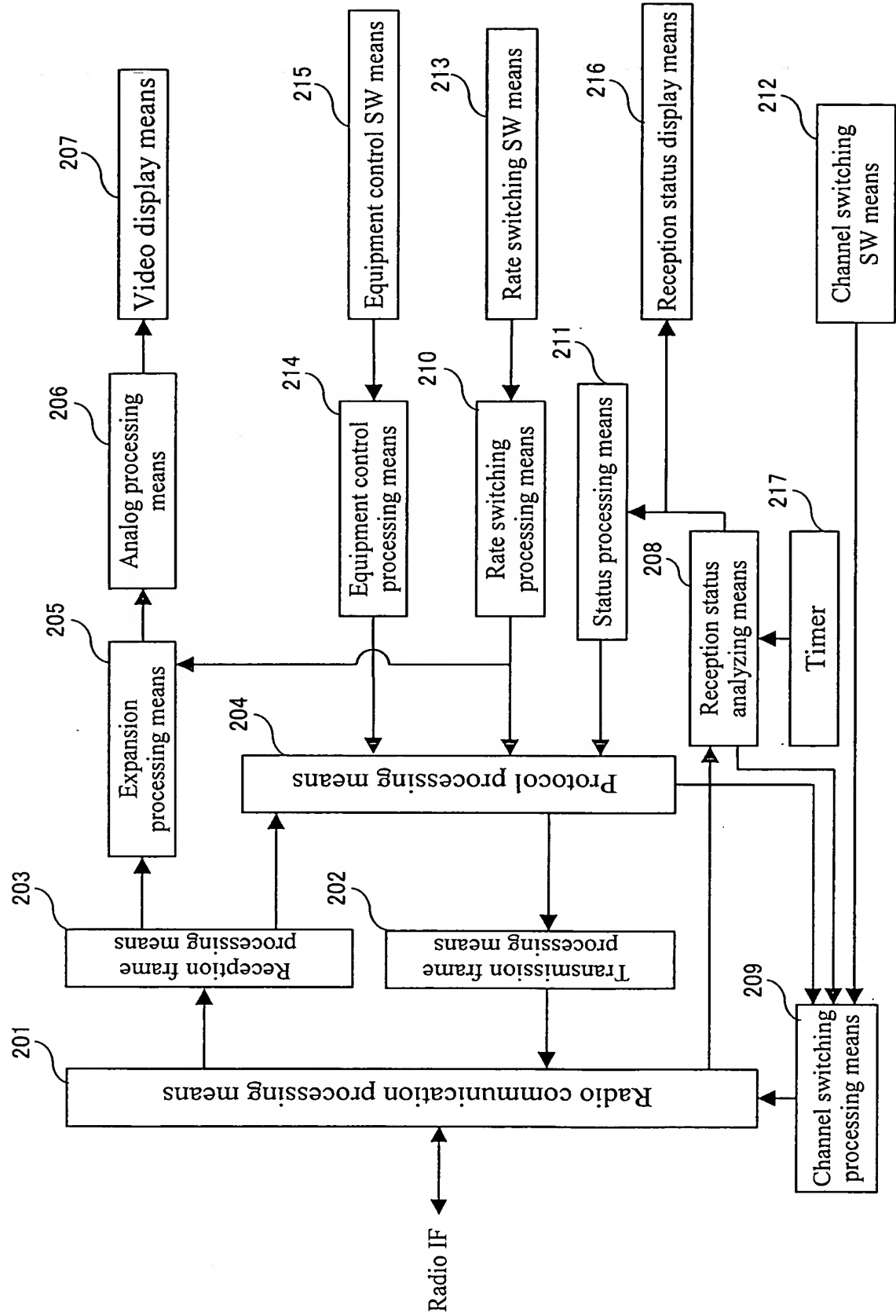




FIG. 22

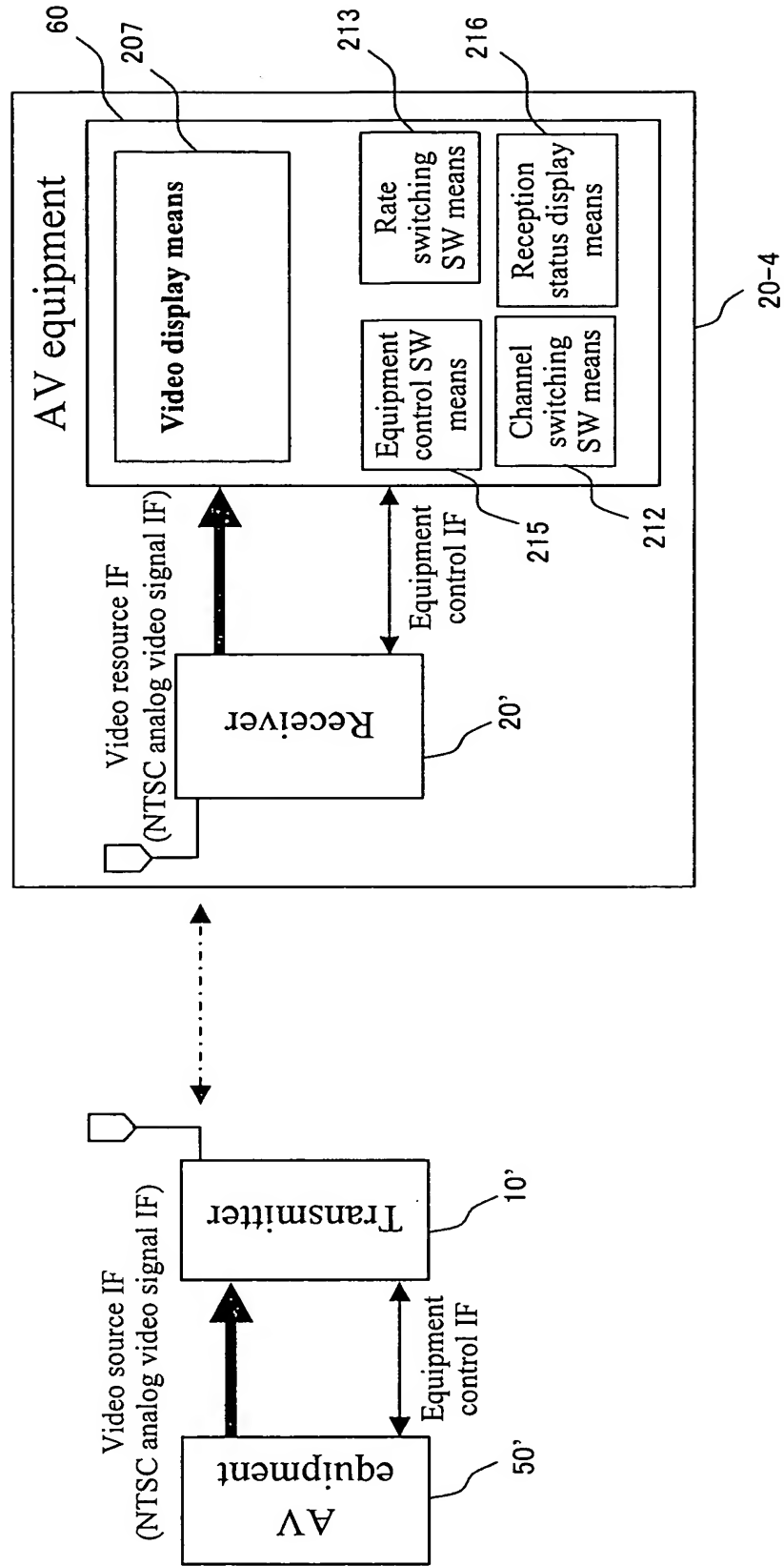


FIG. 23

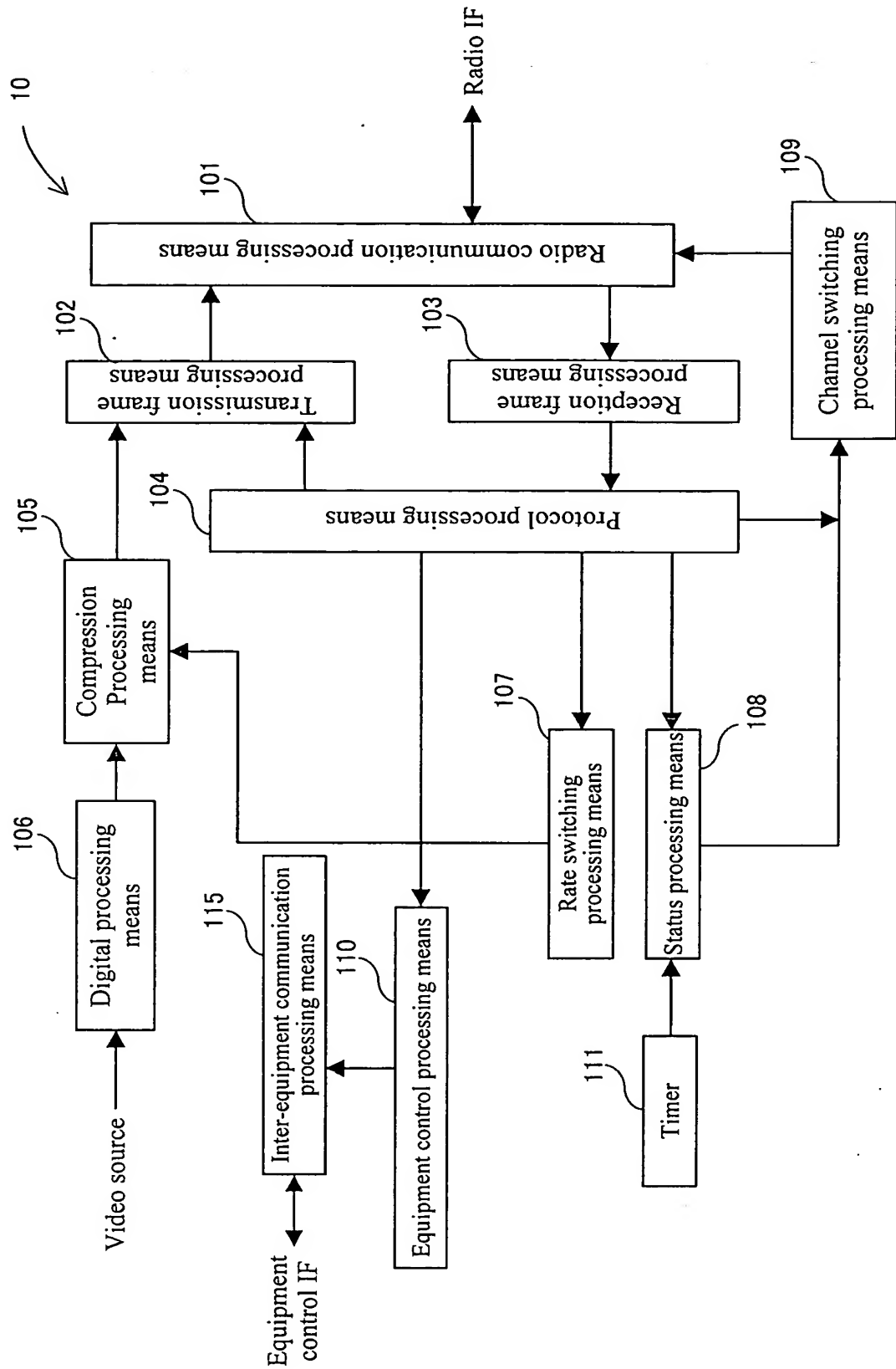


FIG. 24

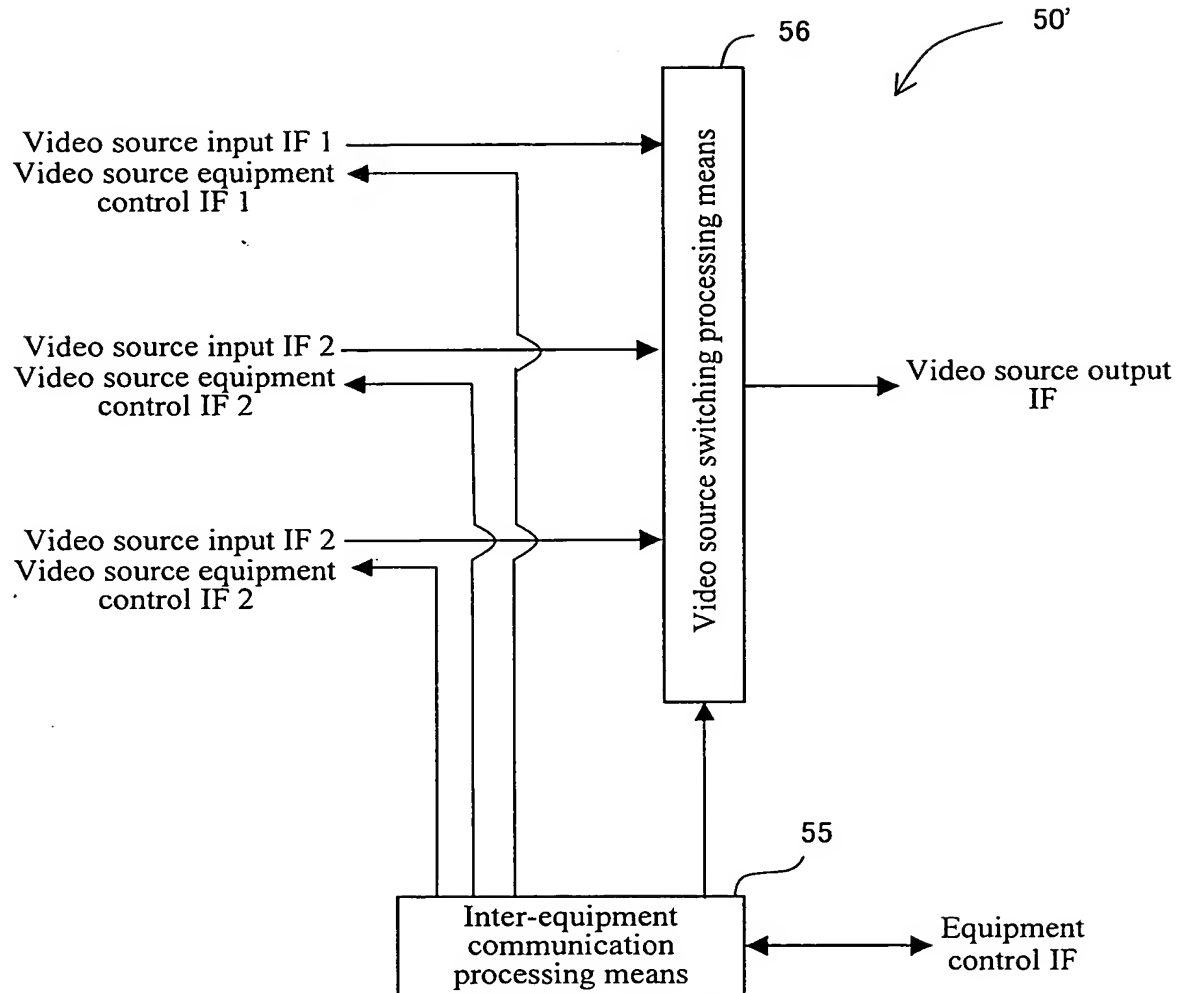




FIG. 25

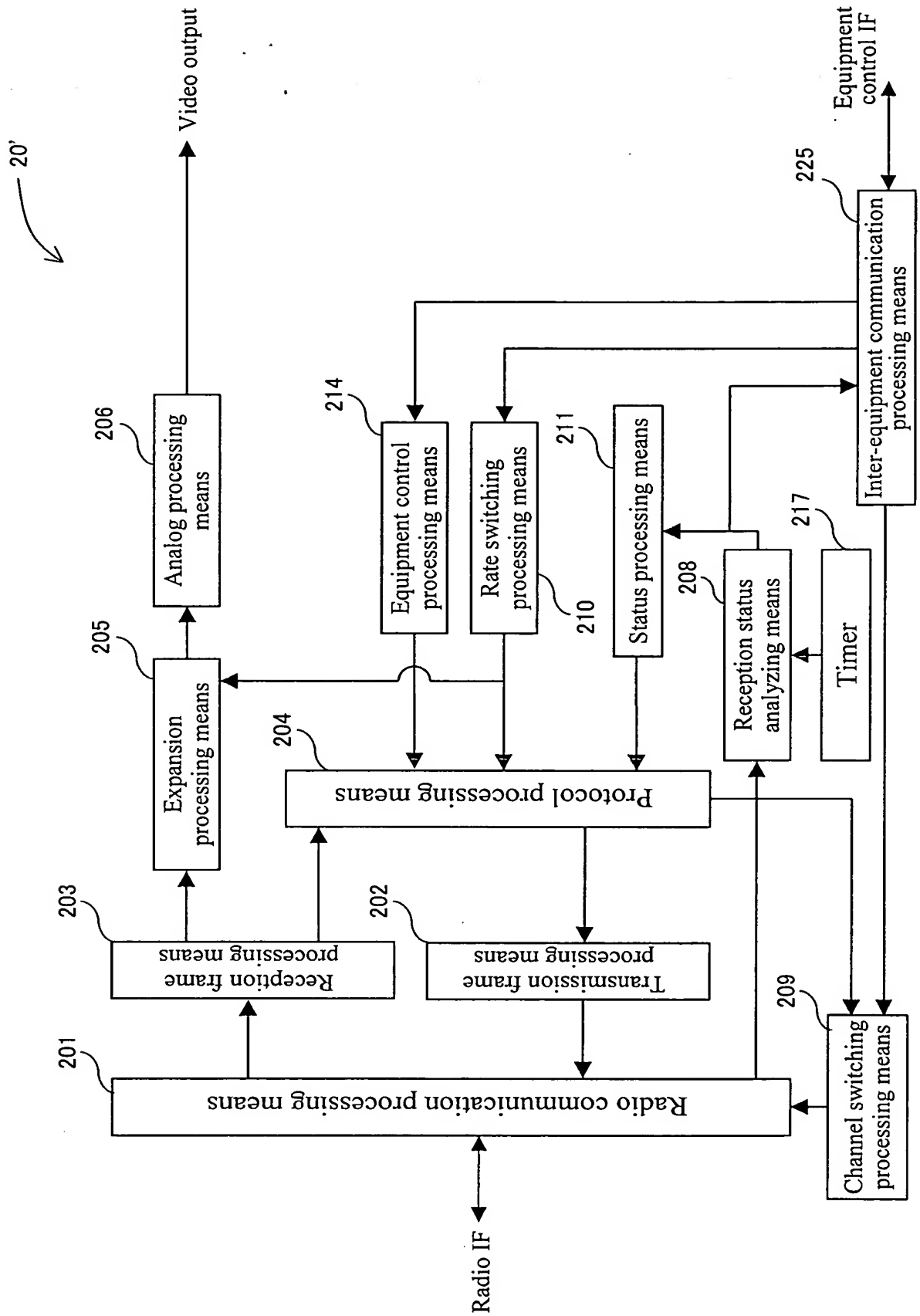


FIG. 26

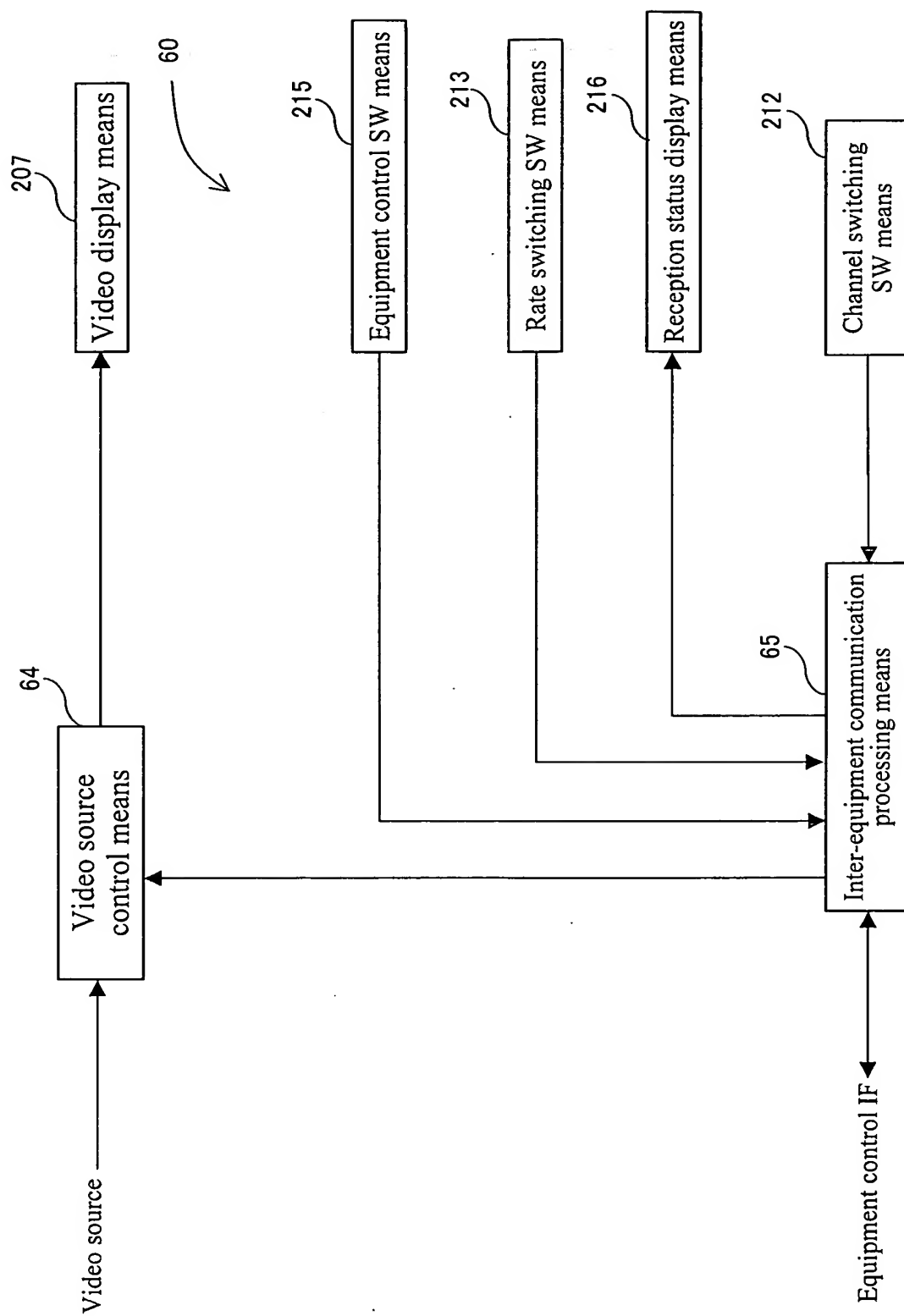


FIG. 27

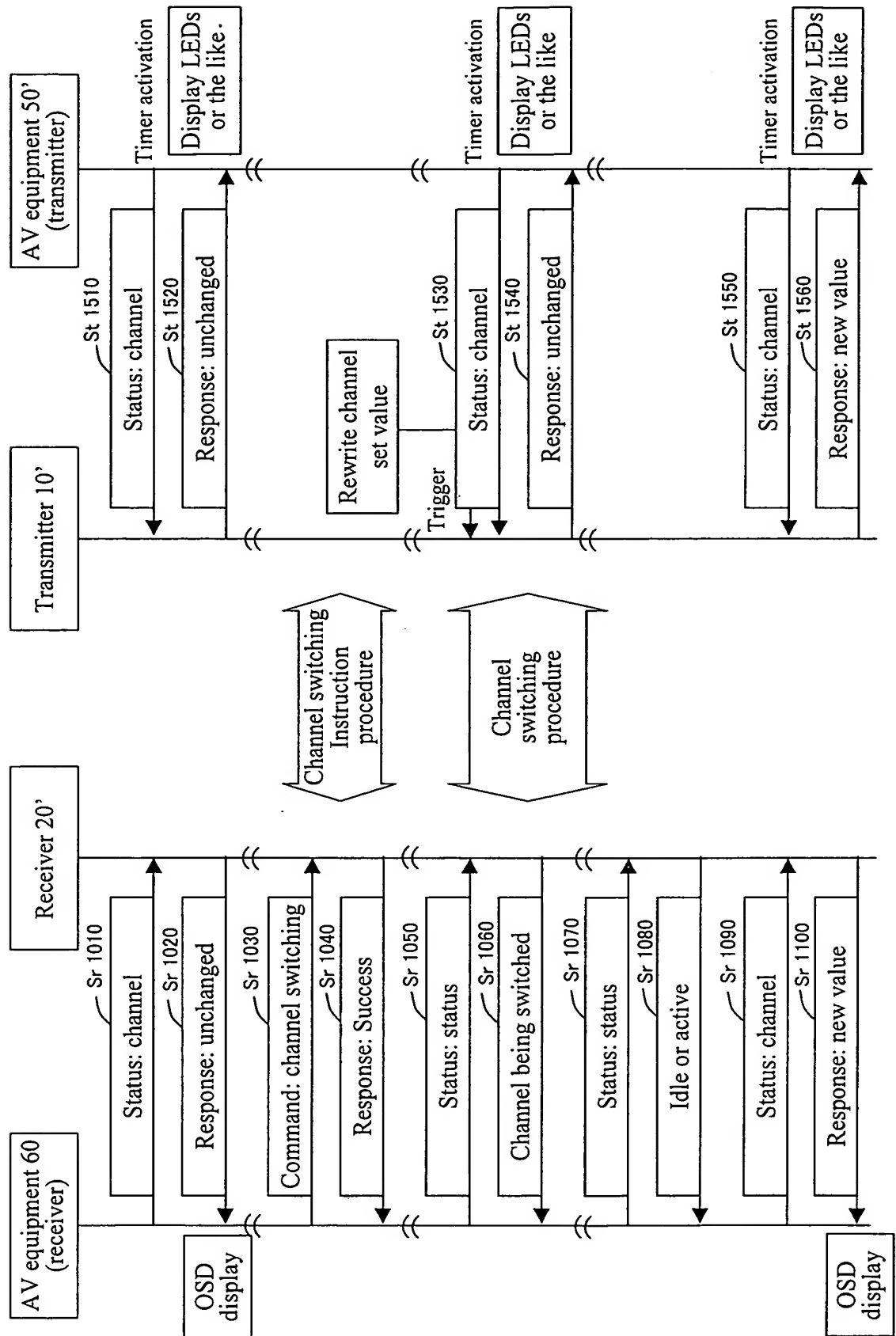


FIG. 28

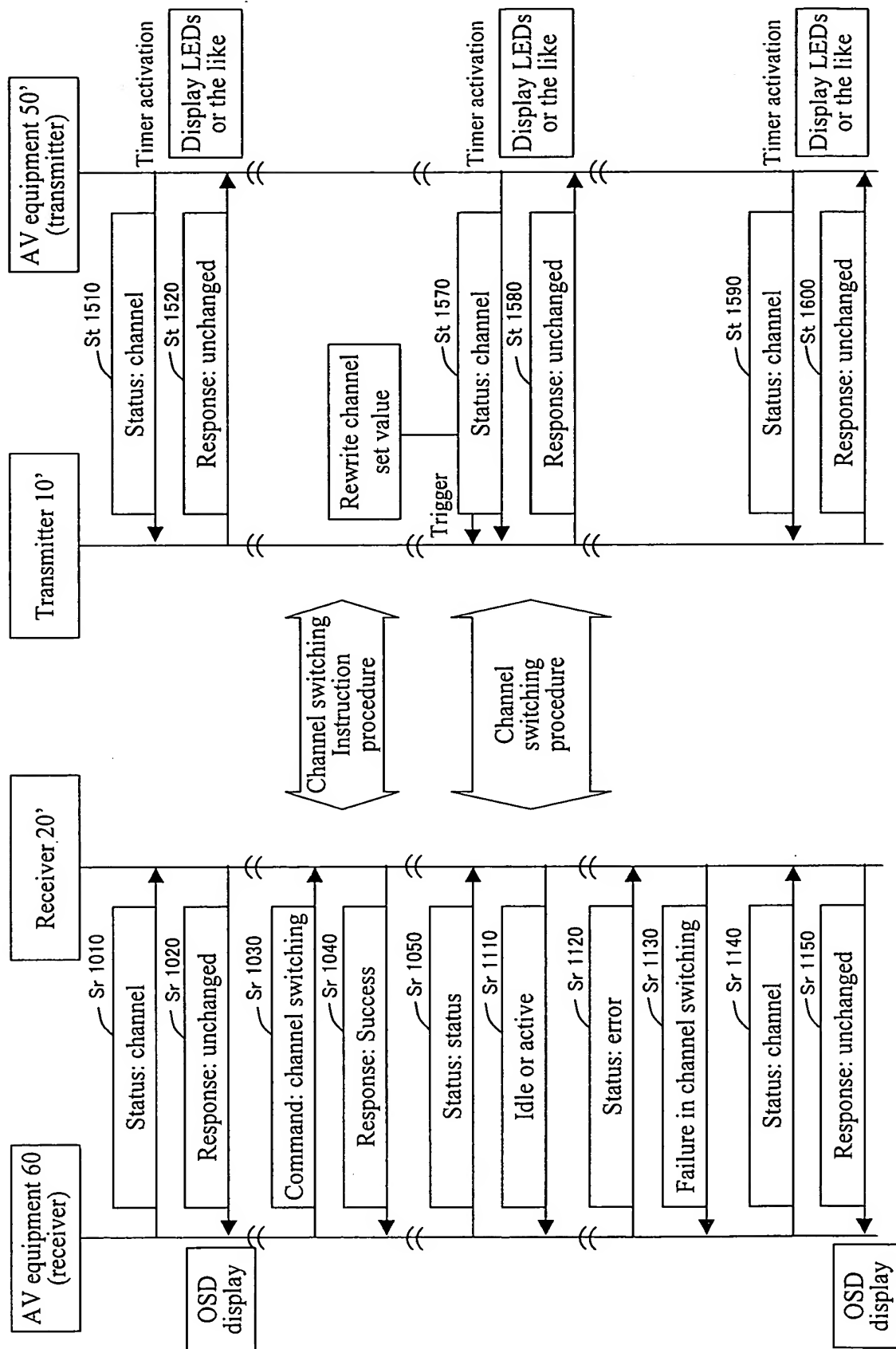
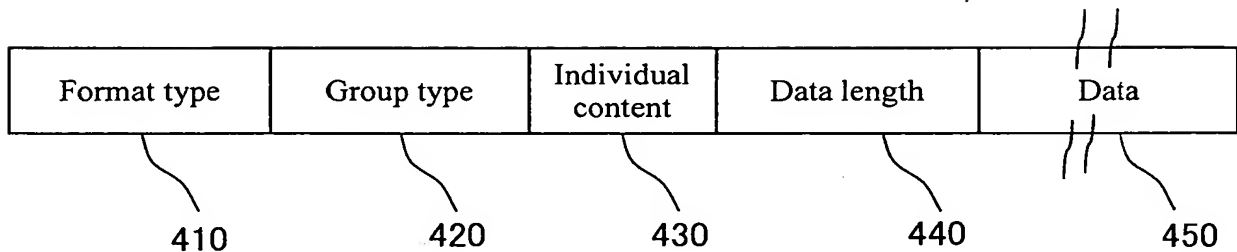


FIG. 29

400Format type 410:

- 0→request
- 1→response

Group type 420:

- 1→command
- 2→status

Individual content 430:

Group type 420: command (=1)

- 1→mode switching
- 2→channel switching
- .
- 4→rate switching
- .

Group type 420: status (=2)

- 1→status
- 2→error status
- .
- 7→channel
- 8→transmission rate